

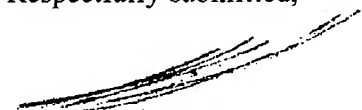
After this amendment, paragraph [0033] will be:

[0033] The polling signal exchanged between the base station and the graphical dedicated receiving units has uses in addition to the antitheft measures described above. The base unit records each pager unit's poll acknowledgment RSSI level and then returns it to the pager on the next poll. This allows the graphical dedicated receiving unit to dynamically adjust its transmission power level between 0.01 milliwatt and 10 milliwatt. Based on testing, the graphical dedicated receiving units of the preferred embodiment can operate approximately 12 hours between charges. However, that can vary considerably. One factor that influences the length of time each unit can operate between charges is the distance between each graphical dedicated receiving unit and the base station.

After this amendment, paragraph [0040] will be:

[0040] In this preferred embodiment, information (software or image and sound information) is updated in the graphical dedicated receiving units by wireless communication from the base station. At the operator's pleasure, the updating can happen immediately or upon return of the graphical dedicated receiving unit to the base station.

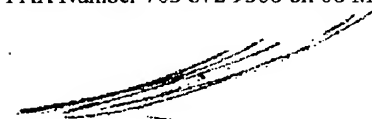
Respectfully submitted,



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